To: CSchroeder@townoflewiston.us[CSchroeder@townoflewiston.us];

TMasters@townoflewiston.us[TMasters@townoflewiston.us];

supervisor@townoflewiston.us[supervisor@townoflewiston.us];

Sbroderick@townoflewiston.us[Sbroderick@townoflewiston.us];

lewistonhighway@roadrunner.com[lewistonhighway@roadrunner.com];

DrGarfinkel@townoflewiston.us[DrGarfinkel@townoflewiston.us];

jw4267@gmail.com[jw4267@gmail.com]; CMcAuliffe@townoflewiston.us[CMcAuliffe@townoflewiston.us]

From: Daly, Eric

Sent: Mon 11/7/2016 5:08:59 PM

Subject: 738 Upper Mountain Road and Holy Trinity Cemetery Sites-Town of Lewiston

Good Afternoon:

Below is summary bullets I will be sending my branch this week on the two Lewiston Sites. There will be PolReps sent out in the near future with practically the same information. Thanks

738 Upper Mountain Road Site, Lewiston, NY-OSC Daly

OSC Daly and HP Nguyen were requested by RPB/RAB Management to review Pre-Remedial data and other historical data to determine if further assessment and potential removal action is warranted. This property was referred to USEPA from New York State and exhibits similar radiological contamination characteristics as the Niagara Falls Boulevard Site and Holy Trinity Cemetery Site (Also in Lewiston, NY).

•□□□□□□ On September 30, 2016, OSC Daly, EPA ERT HP Nguyen and EPA ERT HP Kappelman visited 738 Upper Mountain Road and received the signed access agreement from the resident.
●□□□□□□ On October 11, 2016, Attorney Ludmer received the access agreement from property owner Talarico Brothers Properties.

• • • • • On October 25, 2016, OSC and Weston performed gammas survey of both properties. The only elevated gamma area identified was at the end of the driveway.

•□□□□□□ On October 28, 2016, sample points were marked out by OSC and Weston.
●□□□□□□ On October 31, 2016, Utility Mark Out of the proposed sampling point areas was requested. OSC Daly spoke to Union Carbide/Dow
• • • • On November 07, 2016, the draft gamma survey figure was emailed to property owners.
Anticipated Activities:
•□□□□□ November 09, 2016, Reporter Dan Telvock is scheduled to conduct interview with OSC Daly.
●□□□□□□ Soil sampling at 738 UMR scheduled for November 10, 2016.
Holy Trinity Cemetery Site-OSC Daly
• • • • • • On October 14, 2016, gamma survey assessment was performed at two neighboring homes of Area 5 (Designated Area 6 & 7). Two sampling points were identified via the gamma survey and soil samples were obtained.
•□□□□□□ On October 18, 2016, OSC Daly toured OSC Pellegrino at NFB, HTC and 738 UMR Sites. Reporter, Dan Telvock, was encountered at the HTC Site in front of Areas #6 & 7. A brief informal interview was conducted.
•□□□□□□ On November 07, 2016, HpGe field instrument analysis initiated from soil samples obtained from Areas 6 & 7.

Anticipated Activities:

•□□□□□ HpGe analysis results from Areas 6 & 7 soil samples.
●□□□□□□ Ship out soil samples from Areas 6 & 7 to Certified Fixed Lab/preliminary lab results
●□□□□□ Additional Soil Sampling planning for Areas 1, 2 & 4.
•□□□□□ Action Memo draft.
• □ □ □ □ November 09, 2016, Reporter Dan Telvock is scheduled to conduct interview with OSC Daly.

Regards,

Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS
2890 Woodbridge Avenue
Edison, NJ 08837
daly.eric@epa.gov
908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin